CERS Data Seeding Templates Change Log

Prepared by Cal/EPA Technology Services Staff April 2012

Below is a summary of changes made to the Microsoft Excel data seeding templates originally released by Cal/EPA in October 2011.

Minor Changes Applied to all Templates

- Tool tips have been reviewed and updated for all fields.
- Embedded data validation removed for all fields to simplify copying/pasting of data into the templates.
- Brief field descriptions have been applied as column tool tips rows 2 and 3.
- The *Instructions* and *Code Reference* worksheets have been removed and incorporated in the data seeding document.

Facility Information

- 1. Added field number 103a "SupplementalLocationText".
- 2. Updated field number for column OrganizationName to 20.0016 (previously blank).
- 3. Added field number 20.0018 "NewIDJustification".
- 4. Removed field number 20.0001* "RegulatorCode".
- 5. The CountID field is no longer a minimally-required field for seeding.
- 6. Instructions worksheet has been updated to reflect changes above and other process changes.

Inventory

- Instructions have been updated: Columns in orange indicate that a value for one or both of these
 columns must be provided. If no value is provided for either column the data will not be imported into
 CERS2.
- 2. Updated field number for column DOTHazardClassificationID to 252 (previously blank).
- 3. Removed field number 20.0001* "RegulatorCode".

UST Facility

- Instructions have been updated: Columns in orange indicate that a value for one or both of these
 columns must be provided. If no value is provided for either column the data will not be imported into
 CERS2.
- 2. Added field number 422-99a "FRCodeDescriptionOther".
- 3. Removed field number 20.0001* "RegulatorCode".

UST Tank

- 1. Instructions have been updated: Columns in orange indicate that a value for one or both of these columns must be provided. If no value is provided for either column the data will not be imported into CERS2.
- 2. Removed field number 20.0001* "RegulatorCode".